

~~the flap comprises pliable fabric layers with thermal insulation contained between said pliable fabric layers;~~

(b) placing a thermal storage assembly within said sub-chamber between the bottom wall and the cover within said interior volume for providing a sub-chamber, said thermal storage assembly comprising:

(i) a heat retention member for absorbing and retaining heat and for releasing said heat over extended periods of time;

(ii) a heating coil assembly in thermally conductive contact with said heat retention member;

(iii) a sealed container for containing said heat retention member and said heating coil; and

(iv) a power cord for providing electrical connectivity between a power source and said heating coil, said power cord extending into said sealed container; [and]

(c) heating the thermal storage assembly within the sub-chamber by energizing the heating coil by providing electrical connectivity between the power source and the heating coil via the power cord; and

(d) placing a box containing cooked pizza within said interior volume by moving said box containing cooked pizza through said opening for accessing said interior volume.

Please add the following new claims:

34. A method for transporting cooked pizza according to claim 20, wherein the step of placing a box containing cooked pizza within said interior volume takes place during the step of heating the thermal storage assembly placed within the sub-chamber.

35. A method for transporting cooked pizza according to claim 20, further comprising a step of:

(a) unplugging the power cord and transporting the cooked pizza.

#### Support for Amendment

Claim 20 is amended to include a step of heating the thermal storage assembly within the sub-chamber by energizing the heating coil by providing electrical